

**RECEIVED  
CENTRAL FAX CENTER**

ATTORNEY DOCKET: AUS920040071US1

JUL 30 2008

PATENT

**SECTION I: AMENDMENTS TO THE SPECIFICATION**

Please amend the specification as follows:

Please make the below-indicated changes (one deletion of the numeral "201") to the paragraph beginning on page 4, line 24 of the specification:

--In Figure 2, several of the key elements of the application device 111 are illustrated. As shown, an exemplary application device 201 includes an ON-OFF/Volume switch 205, a display screen 203, various control buttons 207 and a navigational switch array 209 which is used in moving a cursor or highlighted area 211 on the display screen 203.--

Please make the below-indicated changes (two deletions of the numeral "201") to the paragraph beginning on page 4, line 31 of the specification:

--Figure 3 is a block diagram of several of the electronic systems within the application device 201. As shown, a CPU 301 is connected to a main bus 313. Also connected to the main bus 313 are an audio output system 302, an interconnection network interface 305 and an input system 307 which may include menu, navigation and voice recognition circuitry. Also connected to the main bus are a display system 309, a system memory 311 and a GPS receiver system 313. The GPS receiver 313 is operable for receiving satellite signals from a plurality of satellites and determining a location of the receiver on the surface of the earth. The location information is then processed to develop the

ATTORNEY DOCKET: AUS920040071US1

PATENT

receiver location in terms of latitude, longitude and altitude relative to sea level, or X, Y and Z coordinates. This information is then further processed, as is hereinafter explained, in developing a GPS-related application which may be executed on the application device 201. The application device is also used to develop the GPS-related application by enabling a user to identify specific points and areas located on the surface of the earth to be used in triggering predetermined audio output messages to a user who is carrying the application device while moving through a geographic area of interest.--